The following were developed by Zwaan & de Wiljes Seed Company, Inc., Scheemda, Groningen, Netherlands. Received 1977.

PI 599250. Lolium perenne L. Cultivar. "SCORE". PVP 7500078.

The following were developed by W.W. Mitchell, Palmer Research Center, Alaska Agric. and Forestry Exp. Station, 533 E Fireweed, Palmer, Alaska 99645, United States. Donated by University of Alaska, Agricultural Experiment Station, College, Alaska, United States. Received 1977.

PI 599251. Poa glauca Vahl

Cultivar. "TUNDRA"; 1AS 305. CV-19; PVP 7700033. Pedigree - Synthetic tracing to bulk seed collections (1AS 231) made along the Sagavanirktok River in arctic Alaska in 1969 and 1970. Adapted to extreme northern areas with severe environmental conditions. Short-to-medium height, tufted bluegrass, 5.5 dm tall. Basal clump of narrow leaves, short inflorescence. Susceptible to powdery mildew.

The following were developed by W. Atlee Burpee Company, 300 Park Avenue, Warminster, Pennsylvania 18974, United States. Received 1977.

PI 599252. Eschscholzia californica Cham. Cultivar. "BALLERINA YELLOW". PVP 7400030.

The following were developed by Pacific Oilseeds, Inc., Woodland, California, United States. Received 1978.

- PI 599253. Carthamus tinctorius L. Cultivar. "S-317". PVP 7700021.
- PI 599254. Carthamus tinctorius L. Cultivar. "S-400". PVP 7700027.

The following were donated by A. E. Hall, University of California, Department of Botany & Plant, Sciences, Riverside, California 92521, United States. Received 01/21/1997.

PI 599255. Vigna unguiculata (L.) Walp. ssp. unguiculata Cultivated. UCR 5281; NJC-1. Collected in Niger. Many brown specks. Heat resistant.

The following were donated by H. Uhrig, Karl von Linne Weg #10, Cologne, Germany. Received 12/07/1990.

PI 599256. Solanum tuberosum L. Cultivar. "H80.572/5"; Q 28363. Diploid cultivar. Immune to potato virus Y (PVY).